- 1. An intraocular implant suitable for use as an artificial lens implant in a human eye comprising:
  a non-inflatable, non-expandable optic member having a central axis and an outer periphery, and inflatable haptic means coupled to and circumferentially surrounding said outer periphery of said optic member for engaging the tissue of a human eye and
- positioning said optic member in the eye when said haptic means is inflated.
- 2. The intraocular implant of claim 1, wherein: said inflatable haptic means comprises flexible wall
- structure coupled to said outer periphery of said optic member and defining an enclosed chamber for receiving a fluid for inflating said haptic means.